STREETS REQUIRING 10 INCHES OF ASPHALT CONCRETE FOR PAVEMENT RESTORATION

Agnew Road

Bassett Street

Benton Street (Lincoln to West City Limits)

Betsy Ross Drive

Bowers Avenue

Bunker Hill Lane

Calle de Luna

Calle del Mundo

Calle del Sol

De La Cruz Boulevard

Democracy Way

Freedom Circle

Great America Parkway

Great America Way (See note 1)

Homestead Road

Hope Drive

Juliette Lane

Kiely Boulevard

Kifer Road

Lafayette Street

Laurelwood Road

Lick Mill Boulevard

Martin Avenue

Mission College Boulevard

Monroe Street

Norman Avenue

Old Ironsides Drive

Old Mountain View-Alviso Road

Patrick Henry Drive

Pruneridge Avenue

Russell Avenue

Saratoga Avenue

Scott Boulevard

Stevens Creek Boulevard

Tasman Drive

Thomas Road

Walsh Avenue

Washington Street (South of Poplar)

Winchester Boulevard

- NOTES: 1. Due to the presence of potentially hazardous materials in the ground under this road, special permission must be obtained prior to any work.
 - 2. All streets, other than the streets listed above, require 8 inches of asphalt concrete for pavement restoration



DATE:

DRAWN BY: K. TRAN CHECKED BY: F. AMIN

APPROVED BY: G. GOMEZ

DECEMBER 2014

ASPHALT CONCRETE PAVEMENT THICKNESS REQUIREMENTS

ST-26

PAGE: 26

CITY OF SANTA CLARA